## (12) PATENT APPLICATION PUBLICATION

- (19) INDIA
- Date of filing of Application: 29/06/2004

- (21)Application No.: 00911/KOLNP/2004 (43)Publication Date: 05/05/2006
- A

## (54) Title of the invention: PROVIDING MULTICAST SERVICES IN A POINT-TO-MULTIPOINT MANNER FOR A RADIO COMMUNICATION SYSTEM

(51)	International classification	:	H04B 7/26
(31)	Priority Document No	:	10-2002-0057469
(32)	Priority Date	:	19/09/2002
(33)	Name of priority country		KOREA
(86)	International Application No and	:	PCT/KR03/001920
	Filing Date	:	& 19/09/2003
(87)	International Publication No	:	WO 04/028042
(61)	Patent of addition to Application No		NA
	Ettad on		NTA

- Filed on : NA (62) Divisional to Application No .: NA
- Filed on : NA

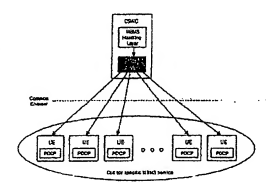
- (71) Name of Applicant: LG ELECTRONICS INC.,
  - Address of the Applicant: 20, YOIDO-DONG, YOUNGDUNGPO-GU, SEOUL 150-010, KOREA.
- Name of the Inventor: YI SEUNG-JUNE LEE YOUNG-DAE LEE-SO-YOUNG

Filed U/S 5(2) before The Patents (Amendment)

Act, 2005: NO

## (57) Abstract:

Data for a multicast service is provided by a radio communication system by performing header compression and employing a packet data convergence protocol (PDCP) entity that exists for every specific MBMS service to be provided for a cell with users therein. The particular network component (e.g., in a SRNC or a CRNC) that includes one PDCP layer for each specific MBMS service depends upon certain characteristics of the terroinals (UE) located within a cell that wish to receive the specific MBMS service. The terminal receives via a common transport channel and restores (i.e., decompresses) the header-compressed data of the MBMS service that was transmitted after header compression at the CRNC, while the terminal receives via a dedicated transport channel and restores (i.e., decompresses) the header-compressed data of the MBMS service that was transmitted after header compression at the SRNC



(FIG.1).